

L2 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2003 ACS on STN
AN 1991:44818 CAPLUS
DN 114:44818
TI Influence of aftermarket carpet protectors on the soiling,
flammability and electrical resistivity of nylon 6
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CS Kansas State Univ., Manhattan, KS, USA
SO Textile Chemist and Colorist (1990), 22(4), 16-20
CODEN: TCCOB6; ISSN: 0040-490X
DT Journal
LA English
AB The effects of 14 aftermarket carpet protectors on the soiling,
flammability, and elec. resistivity of nylon 6 carpeting was investigated.
Soiling was influenced by the type and application rate of the soil
repellent, carpet moisture level during treatment, and
carpet type. Siloxane and siloxane/fluorocarbon mixts. caused an
increase in soiling, whereas fluorocarbons, colloidal Al₂O₃ or SiO₂, and
acrylic copolymers resulted in decreases in soiling. None of the
treatments appreciably decreased flame resistance of the carpet,
although some of the treatments resulted in lower O index values. Only
the colloidal Al₂O₃ caused an appreciable change in the volume resistivity
of nylon 6.